## ECTS catalog with learning outcomes University of Montenegro

## Faculty of Medicine / STOMATOLOGY / MOBILE PROSTHETIC DENTISTRY - PRECLINICS

Course:	MOBILE PROSTHETIC DENTISTRY - PRECLINICS						
Course ID	Course status	Semester	ECTS credits	<b>Lessons</b> (Lessons+Exer cises+Laboratory)			
11149	Mandatory	6	8	1+3+0			
Programs	STOMATOLOGY						
Prerequisites	No						
Aims	Mastering the theoretical and practical knowledge necessary for making total prosthesis, partial plate prosthesis, partial skeleterine prosthesis						
Learning outcomes	After completing two-semester classes and passing the exam in the subject Mobile Tomatologic Prosthetics - Preclinic, dentistry student should have the following learning outcomes: 1. He knows and explains the laboratory stages in making a total prosthesis. 2. He knows and explains the types and classification of toothlessness, construction parts and laboratory phases in the production of partial plate prosthesis and skeletal prosthesis. 3. Knows the types, significance and use of dental parallelometers and articulators. 4. Analyzes models for studies in parallelometers and articulators. 6. Integrates the acquired knowledge and is qualified for further education in mobile prosthetics						
Lecturer / Teaching assistant	Assis prof Biljana Milošević Dr Uroš Labudović						
Methodology	Lectures, exercises, seminar, small group work, consultations, methodical exercises, seminar papers, presentation in front of the group, method of practical activities of the student						
Plan and program of work							
Preparing week	Preparation and registration of the semester						
I week lectures	General concepts of total dentures						
I week exercises	Technical laboratory production of mobile prosthetic restorations						
II week lectures	Anatomical imprint						
II week exercises	Technical laboratory production of mobile prosthetic restorations						
III week lectures	Functional footprint						
III week exercises	Technical laboratory production of mobile prosthetic restorations						
IV week lectures	How to get a working model						
IV week exercises	Technical laboratory production of mobile prosthetic restorations						
V week lectures	Formation of biting templates						
V week exercises	Technical laboratory production of mobile prosthetic restorations						
VI week lectures	Determining the position of teeth in people with eugnate jaw ratios						
VI week exercises	Technical laboratory production of mobile prosthetic restorations						
VII week lectures	Determining the position of the lateral teeth in people with eugnate jaw ratios						
VII week exercises	Technical laboratory production of mobile prosthetic restorations						
VIII week lectures	Determining the position of the lateral teeth in people with eugnate jaw ratios						
VIII week exercises	Technical laboratory production of mobile prosthetic restorations						
IX week lectures	Definitive tooth lining						
IX week exercises	Technical laboratory production of mobile prosthetic restorations						
X week lectures	Final procedures in the manufacture of total dentures						
X week exercises	Technical laboratory production of mobile prosthetic restorations						
XI week lectures	Repairs, proofreadings and substitutions of total dentures						
XI week exercises	Technical laboratory production of mobile prosthetic restorations						
XII week lectures	Immediate total proses						
XII week exercises	Technical laboratory production of mobile prosthetic restorations						
XIII week lectures	Superdental total prosthesis						
XIII week exercises	Technical laboratory production of mobile prosthetic restorations						

## ECTS catalog with learning outcomes University of Montenegro

XIV week lectures	Total prosthesis - base reinforced with a metal skeleton				
XIV week exercises	Technical laboratory production of mobile prosthetic restorations				
XV week lectures	Recapitulation				
XV week exercises	Technical laboratory production of mobile prosthetic restorations				
XVI week lectures	General terms about toothless jaws				
XVI week exercises	Technical laboratory production of mobile prosthetic restorations				
XVII week lectures	Forms of partial dentures				
XVII week exercises	Technical laboratory production of mobile prosthetic restorations				
XVIII week lectures	Parts of partial plate prosthesis				
XVIII week exercises	Technical laboratory production of mobile prosthetic restorations				
XIX week lectures	Retention, stabilization, transfer of occlusal loads and guidance of partial plate prosthesis				
XIX week exercises	Technical laboratory prod	duction of mobile prosthetic restorations			
XX week lectures	Retention, stabilization, transfer of occlusal loads and guidance of partial plate prosthesis				
XX week exercises	Technical laboratory production of mobile prosthetic restorations				
XXI week lectures	Laboratory production of partial plate dentures, Partial skeletal dentures				
XXI week exercises	Technical laboratory production of mobile prosthetic restorations				
XXII week lectures	Parts of partial skeletal prosthesis				
XXII week exercises	Technical laboratory production of mobile prosthetic restorations				
XXIII week lectures	Retention, stabilization transfer of occlusal loads and guidance of partial skeletal prosthesis				
XXIII week exercises	Technical laboratory production of mobile prosthetic restorations				
XXIV week lectures	Retention, stabilization transfer of occlusal loads and guidance of partial skeletal prosthesis				
XXIV week exercises	Technical laboratory production of mobile prosthetic restorations				
XXV week lectures	Application of parallelometers in planning and making partial dentures				
XXV week exercises	Technical laboratory production of mobile prosthetic restorations				
XXVI week lectures	Application of parallelometers in planning and making partial dentures				
XXVI week exercises	Technical laboratory production of mobile prosthetic restorations				
XXVII week lectures	Connecting elements of partial skeletal prosthesis				
XXVII week exercises	Technical laboratory production of mobile prosthetic restorations				
XXVIII week lectures	Laboratory production of partial skeletal dentures				
XXVIII week exercises	Technical laboratory production of mobile prosthetic restorations				
XXIX week lectures	Laboratory production of partial skeletal dentures				
XXIX week exercises	Technical laboratory production of mobile prosthetic restorations				
XXX week lectures	Tehničko-laboratorijska izrada mobilnih protetskih nadoknada				
XXX week exercises	Technical laboratory production of mobile prosthetic restorations				
Student workload	Sunday 3 credits $\times$ 40/30 = 4 hours Structure: 3 hours of exercise 1 hour term work 1 hour independent work including consultation. In the semester Teaching and final exam (4 $\times$ 16 = 64 h). Necessary preparations before the start of the semester (enrollment, certification) 2h $\times$ 4 = 8 Total load: 3 $\times$ 30 = 90 h Supplementary work 18 h Load structure 64 + 8 + 18 = 90 h				
Per week		Per semester			
8 credits x 40/30=10 hours and 40 minuts 1 sat(a) theoretical classes 0 sat(a) practical classes 3 excercises 6 hour(s) i 40 minuts of independent work, including consultations		Classes and final exam:  10 hour(s) i 40 minuts x 16 =170 hour(s) i 40 minuts  Necessary preparation before the beginning of the semester (administration, registration, certification):  10 hour(s) i 40 minuts x 2 =21 hour(s) i 20 minuts  Total workload for the subject:  8 x 30=240 hour(s)  Additional work for exam preparation in the preparing exam period,			
		including taking the remedial exam from 0 to 30 hours (remaining time from			

including taking the remedial exam from 0 to 30 hours (remaining time from

the first two items to the total load for the item)
48 hour(s) i 0 minuts

## ECTS catalog with learning outcomes University of Montenegro

			Workload structure: 170 hour(s) i 40 minuts (cources), 21 hour(s) i 20 minuts (preparation), 48 hour(s) i 0 minuts (additional work)				
Student obligations			-regular attendance of classes and exercises tests from practicum seminars, colloquiums, exams				
Consultations			In agreement with the subject teacher.				
Literature			Group of authors – Dental Prosthetics – Preclinic, Department of Textbooks and Teaching Aids Belgrade 1995 2. Group of Authors – Dental materials, Department of Textbooks and Teaching Aids Belgrade 2003				
Examination methods			Colloquium = 2 x 20 points Seminar paper = 10 points Final exam = 50 points Transitional grade is obtained if the cumulative lyric is collected min 50 points				
Special remarks			no				
Comment			no				
Grade:	F	E	D	С	В	А	
Number of points	less than 50 points	greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points	